```
#include <avr/io.h>
#include <avr/interrupt.h>
// get voltages from 0-255 pwm settings, timer0 count a. using my very basic transistor circuit
       start with 8 settings to see if this works at all
// remember to rewire and change programs for moving the connections to the LED columns
//
       from PD5, PD6, PD7, PB0 to PC2, PC3, PC4, PC5.
       to open up the OCOA and OCOB PWM pins.
//
// the periods frequencies of notes 440Hz base, repeated octaves, binary multiples of the number of
cycles at 78,125Hz (PWM duty cycle).
// note 72 is base note for octave 0, note 0. note 0 is MIDI note 15, note 112 is MIDI note 127.
// lookup table array - 122 entries (0-121), 440Hz reference note is note 54, middle C is note entry 45
(299 periods of 78,125 Hz)
// when I learn how, put this in Flash (PROGMEM method)
uint8_t SvNoteWaveLength78K[] = { 251,237,224,211,199,188,178,168,158,149,141,133,251,237,224,211,199,188,
178, 168, 158, 149, 141, 133, 251, 237, 224, 211, 199, 188, 178, 168, 158, 149, 141, 133, 251, 237, 224, 211, 199, 188, 178, 168,
158, 149, 141, 133, 251, 237, 224, 211, 199, 188, 178, 168, 158, 149, 141, 133, 251, 237, 224, 211, 199, 188, 178, 168, 158, 149,
141,133,251,237,224,211,199,188,178,168,158,149,141,133,251,237,224,211,199,188,178,168,158,149,141,133,
251,237,224,211,199,188,178,168,158,149,141,133,251,237,224,211,199,188,178,168,158,149,141,133,251,237 } ;
// lookup table array - Sine Wave - 256 steps (0-255) with values from 0-255
// when I learn how, put this in Flash (PROGMEM method)
uint8_t SvSineWaveLookup256[] = { 127,131,134,137,140,143,146,149,152,155,158,162,165,167,170,173,176,179,
182,185,188,190,193,196,198,201,203,206,208,211,213,215,218,220,222,224,226,228,230,232,234,235,237,238,
254,253,253,252,251,250,250,249,248,246,245,244,243,241,240,238,237,235,234,232,230,228,226,224,222,220,
218, 215, 213, 211, 208, 206, 203, 201, 198, 196, 193, 190, 188, 185, 182, 179, 176, 173, 170, 167, 165, 162, 158, 155, 152, 149,
146,143,140,137,134,131,127,124,121,118,115,112,109,106,103,100,97,93,90,88,85,82,79,76,73,70,67,65,62,59,
57,54,52,49,47,44,42,40,37,35,33,31,29,27,25,23,21,20,18,17,15,14,12,11,10,9,7,6,5,5,4,3,2,2,1,1,1,0,0,0,0
,0,0,0,1,1,1,2,2,3,4,5,5,6,7,9,10,11,12,14,15,17,18,20,21,23,25,27,29,31,33,35,37,40,42,44,47,49,52,54,57,
59,62,65,67,70,73,76,79,82,85,88,90,93,97,100,103,106,109,112,115,118,121,124 };
// two arrays, one that is being activley "played", the other that is being prepared for use
// initial settings here are the maximum size that is intended to be used
// SvArrayElements[] is the number of elements in the PlayArray[] array (initial value is 256, to match
the initial PlayArray[] array, elements are numbered 0-255)
// the value of SvArrayElements[] is taken from the lookup table array SvNoteWaveLength78K[]
volatile uint8_t SvPlayArray[2][256] = { { 127,131,134,137,140,143,146,149,152,155,158,162,165,167,170,173
,176,179,182,185,188,190,193,196,198,201,203,206,208,211,213,215,218,220,222,224,226,228,230,232,234,235,
254,254,253,253,252,251,250,250,249,248,246,245,244,243,241,240,238,237,235,234,232,230,228,226,224,
222,220,218,215,213,211,208,206,203,201,198,196,193,190,188,185,182,179,176,173,170,167,165,162,158,155,
152,149,146,143,140,137,134,131,127,124,121,118,115,112,109,106,103,100,97,93,90,88,85,82,79,76,73,70,67,
65,62,59,57,54,52,49,47,44,42,40,37,35,33,31,29,27,25,23,21,20,18,17,15,14,12,11,10,9,7,6,5,5,4,3,2,2,1,1,
1,0,0,0,0,0,0,0,1,1,1,2,2,3,4,5,5,6,7,9,10,11,12,14,15,17,18,20,21,23,25,27,29,31,33,35,37,40,42,44,47,49,
52,54,57,59,62,65,67,70,73,76,79,82,85,88,90,93,97,100,103,106,109,112,115,118,121,124 } , { 127,131,134,
```

uint8 t SvNumberOfNotesToPlay;

struct NoteStruct SvNotesToPlay[4];
struct NoteStruct SvNoteForPlayArray;

```
void SfToneGenerator (struct NoteStruct SvNoteForPlayArray);
void Start Timer0 PWM (void);
int main (void) {
    uint16_t SvMusicTempoBPMxSub;
    uint8 t SvNoteStructNum;
    //avr-libc assures us that variables will automatically be initiallized to zero
    SvStartCalculatingNextNote = 1;
    SvLiveArr = 0; // initialized to 0 for clarity
    SvNextLiveArr = 1;
    // the smallest value for note duration should be no less than 1/305 of a second, 256 "78K cycles".
    // this minimum can be increased up to 512 "78K cycles", to work out various BPM settings.
    // beginning example 120 BPM with 128th notes. 1/256 of a second minimum note duration, this is 305
    "78K cycles".
    SvMusicTempoBPMxSub = 120 * 128; // beats per minute times number of fractional note durations, if
    using a faster than 120 BPM, use less than 128 fractional note durations
    SvDurationResolution[0] = ( (uint32_t)\frac{4687500}{687500} / SvMusicTempoBPMxSub ); // 4,687,500 = 78,125 * 60
    SvDurationResolution[1] = ( (uint32_t)4687500 / SvMusicTempoBPMxSub ); // 4,687,500 = 78,125 * 60
    //SvDurationResolution = 2441; // temp test for math, 2441 is 32 per second ( 78,125 PWM
    cycles-per-second * 60 seconds ) / (120BPM * 16) for 16th notes resolution
    //SvDurationResolution = 305; // temp test for math, 305 is 256 per second ( 78,125 PWM
    cycles-per-second * 60 seconds ) / (120 BPM * 128) for 128th notes resolution
    SvNumberOfNotesToPlay = 4;
    SvNotesToPlay[0].SvNoteNum = 45;
    SvNotesToPlay[0].SvNoteDuration = 64;
    SvNotesToPlay[0].SvNoteVolume = 127;
    SvNotesToPlay[1].SvNoteNum = 48;
    SvNotesToPlay[1].SvNoteDuration = 64;
    SvNotesToPlay[1].SvNoteVolume = 127;
    SvNotesToPlay[2].SvNoteNum = 51;
    SvNotesToPlay[2].SvNoteDuration = 64;
    SvNotesToPlay[2].SvNoteVolume = 127;
    SvNotesToPlay[3].SvNoteNum = 54;
    SvNotesToPlay[3].SvNoteDuration = 64;
    SvNotesToPlay[3].SvNoteVolume = 127;
```

```
sei(); // DUH!
    Start_Timer0_PWM ();
    // test
    SvLiveArr = 0;
    SvNextLiveArr = 1;
    SfToneGenerator(SvNotesToPlay[0]); // fill the SvPlayArray[0] with useful data
    SvLiveArr = 1;
    SvNextLiveArr = 0;
    SfToneGenerator(SvNotesToPlay[1]); // fill the SvPlayArray[1] with useful data
    SvLiveArr = 0;
    SvNextLiveArr = 1:
    // end test
    while (1) {
        if (SvStartCalculatingNextNote == 1) {
            SvArrayLiveCounter = 0;
            SvFactor78KCounter = 0;
            SvLive78kCyclesCounter = 0;
            SvLiveNoteDurationCounter = 0;
            SfToneGenerator(SvNotesToPlay[SvNoteStructNum]);
            if (SvNoteStructNum = SvNumberOfNotesToPlay) {
                SvNoteStructNum = 0; // start over at beginning of list
            }
            else SvNoteStructNum++;
        }
    }
}
void SfToneGenerator (struct NoteStruct SvNoteForPlayArray) {   //uint8 t SvNoteNum, uint16 t
SvNoteDuration, uint16 t SvNoteVolume
    uint8_t SvArrayCount; // for loop counter
    uint8_t SvCyclesTotal; // = ( 1 << SvNoteFactor[] )</pre>
    uint16 t temp1;
    uint8_t temp2;
    uint8_t temp3;
    SvStartCalculatingNextNote = 0; // calculating the next note SvPlayArray is started
    SvArrNoteDuration[SvNextLiveArr] = SvNoteForPlayArray.SvNoteDuration; // currently going to set up
    the NON live array
    if (SvNoteForPlayArray.SvNoteNum < 48) {</pre>
        SvNoteHighNOTLow[SvNextLiveArr] = 0; // false, this is not a high note, it is a low note
        SvNoteFactor[SvNextLiveArr] = (60-SvNoteForPlayArray.SvNoteNum) / 12; // (1 << SvNoteFactor[])</pre>
```

```
is the number of 78K steps per entry in SvPlayArray[] (count by (1 << SvNoteFactor[]) when
        playing back
        SvArrayElements[SvNextLiveArr] = SvNoteWaveLength78K[SvNoteForPlayArray.SvNoteNum];
        for (SvArrayCount = 0; SvArrayCount < SvArrayElements[SvNextLiveArr]; SvArrayCount++) {</pre>
            temp1 = (SvArrayCount << 8);</pre>
            SvPlayArray[SvNextLiveArr][SvArrayCount] = (SvSineWaveLookup256[ temp1 / SvArrayElements[
            SvNextLiveArr] ] * SvNoteForPlayArray.SvNoteVolume) >> 8;
        }
    }
    else { // SvNoteNum > 47
        SvNoteHighNOTLow[SvNextLiveArr] = 1; // true, this is a high note, not a low note
        SvNoteFactor[SvNextLiveArr] = (SvNoteForPlayArray.SvNoteNum - 36) / 12; // (1 << SvNoteFactor)</pre>
        is number of Sine Wave Cycles in the SvPlayArray
        SvArrayElements[SvNextLiveArr] = SvNoteWaveLength78K[SvNoteForPlayArray.SvNoteNum];
        SvCyclesTotal = ( 1 << SvNoteFactor[SvNextLiveArr] ); // for use in calculation in the next line
        for (SvArrayCount = 0; SvArrayCount < SvArrayElements[SvNextLiveArr]; SvArrayCount++) {</pre>
            temp1 = (SvArrayCount << 8);</pre>
            temp2 = (temp1 / SvArrayElements[SvNextLiveArr]);
            temp3 = (((SvArrayCount * SvCyclesTotal) / SvArrayElements[SvNextLiveArr]) << (8 -</pre>
            SvNoteFactor[SvNextLiveArr]));
            SvPlayArray[SvNextLiveArr][SvArrayCount] = (SvSineWaveLookup256[ (temp2 - temp3) *
            SvCyclesTotal] * SvNoteForPlayArray.SvNoteVolume) >> 8;
            //SvPlayArray[SvNextLiveArr][SvArrayCount] = (SvSineWaveLookup256[ (((SvArrayCount << 8) /
            SvArrayElements[SvNextLiveArr]) - (((SvArrayCount * SvCyclesTotal) /
            SvArrayElements[SvNextLiveArr]) << (8 - SvNoteFactor[SvNextLiveArr]))) * SvCyclesTotal] *</pre>
            SvNoteForPlayArray.SvNoteVolume) >> 8;
        }
    }
}
void Start Timer0 PWM (void) {
    DDRD = (1 \ll DDD6); // set OCOA PWM pin as output (PD6, pin 12)
    TCCR0A = (1 << WGM01) + (1 << WGM00); // set timer 0 for Fast PWM mode
    TCCR0A |= (1 << COM0A1); // Clear OCOA on Compare Match, set OCOA at BOTTOM
    TIMSKO |= (1 << TOIEO); // Enable PWM overflow interrupt, REMEMBER TO START ALL INTERRUPTS sei();
    OCROA = 0; // set Output Compare Register A to 0 (one cycle on per 256)
    //OCROA = 0x00; // test for designing and verifying the transistor amplifier circuit
    TCCROB |= (1 << CS00); // start PWM timer with no prescaler
}
ISR(TIMER0_OVF_vect) {
    if (SvNoteHighNOTLow[SvLiveArr]) { // this is a High note, notes > 47. count through an element in
    the SvPlayArray[] for every 78k cycle.
```

```
OCROA = SvPlayArray[SvLiveArr][SvArrayLiveCounter];
   if (SvArrayLiveCounter == SvArrayElements[SvLiveArr] ) {
       SvArrayLiveCounter = 0;
   else SvArrayLiveCounter++;
   if (SvLive78kCyclesCounter == SvDurationResolution[SvLiveArr] ) {
        SvLive78kCyclesCounter = 0;
        if (SvLiveNoteDurationCounter == SvArrNoteDuration[SvLiveArr] ) {
            SvLiveNoteDurationCounter = 0;
            if (SvLiveArr == 1) { // toggle to the other array, it's now the "live" array being
            "played"
                SvLiveArr = 0;
                SvNextLiveArr = 1;
            }
            else {
                SvLiveArr = 1;
                SvNextLiveArr = 0;
            SvStartCalculatingNextNote = 1; // flag indicates it's time to start calculating the new
            next note SvPlayArray
       }
       else SvLiveNoteDurationCounter++;
   else SvLive78kCyclesCounter++;
}
else { // this is a low note, notes < 48. count through an element in the SvPlayArray[] for every</pre>
(1 << SvNoteFactor) times 78k cycle.
   if (SvFactor78KCounter == (1 << SvNoteFactor[SvLiveArr] )-1 ) {</pre>
       SvFactor78KCounter = 0;
       OCROA = SvPlayArray[SvLiveArr][SvArrayLiveCounter];
       if (SvArrayLiveCounter == SvArrayElements[SvLiveArr] ) {
            SvArrayLiveCounter = 0;
       else SvArrayLiveCounter++;
   }
   else SvFactor78KCounter++;
   if (SvLive78kCyclesCounter == SvDurationResolution[SvLiveArr] ) {
       SvLive78kCyclesCounter = 0;
       if (SvLiveNoteDurationCounter == SvArrNoteDuration[SvLiveArr] ) {
            SvLiveNoteDurationCounter = 0;
            if (SvLiveArr == 1) { // toggle to the other array, it's now the "live" array being
            "played"
                SvLiveArr = 0;
                SvNextLiveArr = 1;
```

```
}
                else {
                    SvLiveArr = 1;
                    SvNextLiveArr = 0;
                }
                SvStartCalculatingNextNote = 1; // flag indicates it's time to start calculating the new
                next note SvPlayArray
            else SvLiveNoteDurationCounter++;
       else SvLive78kCyclesCounter++;
   }
}
//FOR REFERENCE WHILE I BUILD THIS ISR
//volatile uint8_t SvArrNoteDuration[] = { 64, 64 }; // numbered in SvDurationResolution units (the
fractional note durations of BPM)
//volatile uint16_t SvDurationResolution[] = { 305, 305 }; // number of 78K cycles for in the minimum
fractional note duration
//volatile uint8 t SvLiveArr; // binary value, selects which SvPlayArray[] is currently being "played"
//volatile uint8 t SvNextLiveArr; // binary value, selects which SvPlayArray[] is next
//volatile uint8_t SvArrayLiveCounter; // counts which element is currently being "played", from 0 up to
SvArrayElements[]
//volatile uint8 t SvFactor78KCounter; // for Low notes, counts the current count of 78K cycles, from 0
up to (1 << SvNoteFactor[])-1</pre>
//volatile uint8_t SvLiveNoteDurationCounter; // counts how long the current note has been played, when
SvLiveNoteDurationCounter = SvArrNoteDuration[], toggle SvLiveArr
//volatile uint8_t SvLive78kCyclesCounter; // counts how many 78K cycles have been played in the current
duration resolution unit
//volatile uint8 t SvStartCalculatingNextNote; // flag that indicates that SvLiveArray has been toggled,
and it's time to start calculating the next note's SvPlayArray[]
```